

TRICYCLIC CARBAMATE COMPOUNDS USEFUL FOR INHIBITION OF G-PROTEIN FUNCTION AND FOR TREATMENT OF PROLIFERATIVE DISEASES

Patent Number: WO9510515

Publication date: 1995-04-20

Inventor(s): REMISZEWSKI STACY W; DOLL RONALD J; BISHOP W ROBERT; MALLAMS ALAN K; PETRIN JOANNE M; PIWINSKI JOHN J; WOLIN RONALD L; NJOROGGE F GEORGE; TAVERAS ARTHUR G

Applicant(s): SCHERING CORP (US)

Requested Patent: ☐ WO9510515

Application Number: WO1994US11391 19941012

Priority Number (s): US19930137435 19931015

IPC Classification: C07D401/04 ; A61K31/445 ; C07D221/16 ; C07D401/14 ; C07D401/12

EC Classification: A61K31/445Z25, A61K31/495C25, C07D401/12, C07D221/16, C07D401/04, C07D401/14

Equivalents: AU699043, AU7930994, CA2174105, ☐ EP0723538 (WO9510515), Q, HU76066, JP2875393B2, JP8510759T, NZ274749, SG48750, ZA9407970

Abstract

A method of inhibiting Ras function and therefore inhibiting cellular growth is disclosed. The method comprises the administration of a compound of formula (1.0). Also disclosed are novel compounds of formulae (1.1, 1.2 and 1.3). Also disclosed are processes for making 3-substituted compounds of formulae (1.1, 1.2 and 1.3). Further disclosed are novel compounds which are intermediates in the processes for making the 3-substituted compounds of formulae (1.1, 1.2 and 1.3).

Data supplied from the esp@cenet database - I2